



February 3, 2014

TECHNICAL AND OPERATIONAL UPDATE (TOU) 14-1

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SECTION 1 -- MESSAGE TO CJIS SYSTEMS OFFICERS

Section 2.1 contains information on the expansion of the NIC file indicator length.

Section 2.2 provides information on allowing expired LIY data to be entered in felony vehicle records in the Vehicle File.

Section 2.3 supplies information on the modification of the Wanted Person File EXL Codes 4 and D translations.

Section 2.4 provides information on a change in the automatic NCIC check based on a tenprint search to match on exact name and exclude protected person data from the search.

Section 2.5 supplies a modification of the persons (supplemental) fixed validation formats.

Section 3 contains updates to the *NCIC 2000 Code Manual*.

Section 4 supplies additions to the validation layouts.

* * * * *

TOUs are also available via the Internet on the Law Enforcement Online (LEO) at <www.leo.cjis.gov/leoContent/lesig/cjis/programs/ncic/tous/>. Users with questions concerning access to the LEO should contact the LEO Program Office by telephone at (888) 334-4536 or via e-mail at <membership@leo.gov>.

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SECTION 2 -- SYSTEM CHANGES

2.1 EXPANSION OF THE NATIONAL CRIME INFORMATION CENTER (NCIC) NUMBER (NIC) FILE INDICATOR LENGTH

AFFECTED BY CHANGE:	Introduction
EFFECTIVE DATE:	August 3, 2014

Background

Because the number of available file designation characters will soon be depleted with the creation of new NCIC Files, the NIC File Indicator length is being expanded.

At the December 2012 meeting, the CJIS Advisory Policy Board endorsed the expansion of the NIC File Indicator length from a single alphabetic character to double alphabetic characters.

System Changes

The first character of the File Indicator will remain static and the second alphabetic character will indicate the NCIC File. The first alpha character will be designated as a "Y." The "Y" will indicate that the second alpha character must be used to determine the NCIC File in which the record is indexed. The second position may be any alphabetic character (except O). This change will require programming to allow an alpha character in the second position of the NIC. This character will be determined by the CJIS Division. The NIC Check Digit Algorithm will need modified to include positions three through eight.

The expanded file designation will only apply to newly developed NCIC Files. Existing NICs will not be impacted.

The CJIS Division will make changes to the NCIC System to accommodate the new NIC format and incorporate the new NIC Check Digit Algorithm. The change will take place on August 3, 2014. If all available file indicators are exhausted before that date, the change will be implemented sooner. The CJIS Division will advise users of the creation of newly developed NCIC Files as they occur. No programming is required until there is a need for a new file.

NCIC 2000 Operating Manual Changes

Additions to the *NCIC 2000 Operating Manual* (December 1999) are indicated by **highlighting**, and deletions are indicated by ~~strikeout~~.

INTRODUCTION

SECTION 3.14 -- NCIC NUMBERS (NIC NUMBERS)

Each record entry message that is accepted for storage in the NCIC System is assigned a unique **NCIC Number (NIC)** for record identification purposes. The NIC has 10 characters consisting of an alphabetic character which identifies the NCIC file in which the record is indexed, a 7-character unique number, and 2 check digits.

1. If the prefix of the NIC is a single alphabetic character, the NIC has 10 characters, consisting of an alphabetic character that identifies the NCIC file in which the record is indexed, a 7-character unique number, and 2 check digits.
2. If the prefix of the NIC is double alphabetic characters, the NIC has 10 characters, consisting of double alphabetic characters that identify the NCIC file in which the record is indexed, a 6-character unique number, and 2 check digits.

The first character of the File Indicator will remain static, and the second alphabetic character will indicate the NCIC File. The first alphabetic character will be designated as a "Y." The "Y" will indicate that the second alphabetic character must be used to determine the NCIC File in which the record is indexed. The second position may be any alphabetic character (except O).

23. The 2 check digits are used to validate NICs when they are used in inquiry messages and when they are used to identify records in modify, locate, cancel, and clear transactions.

34. NIC Check Digit Algorithm

When an NIC is used as an identifier in a cancel, clear, inquiry, locate, or modify message, the NCIC verifies the validity of the number using the two check digits, i.e., the last two characters of the number. The following is the algorithm~~s~~ **are** used for the process:

If the prefix of the NIC is a single alpha character, the digits of the sequential number (positions 2 through 8 of the number) are multiplied by a value, as follows:

	Multiplication Factor
Position 2	8
Position 3	7
Position 4	6
Position 5	5

Position 6	4
Position 7	3
Position 8	2

If the prefix of the NIC is double alphabetic characters, the digits of the sequential number (positions 3 through 8 of the number) are multiplied by a value, as follows:

	Multiplication Factor
Position 3	8
Position 4	7
Position 5	6
Position 6	5
Position 7	4
Position 8	3

The products of these are totaled and a value, as indicated below, is added for the alphabetic file indicator. This total comprises the check digits. If the total is greater than 99, the high order digit is dropped.

File Indicator	File Indicator Value	Data Type
A	5	Article records entered on/between 1/27/67 and 5/5/86
	9	Article records entered on/between 5/5/86 and 4/21/98
	10	Article records entered on/between 4/21/98 and 7/11/1999
	11	Article records entered on/between 7/11/1999 and 2/12/2012
	12	Article records entered on/after 2/12/2012
B	4	Boat records entered on/between 1/27/67 and 8/6/79
	8	Boat records entered on/between 8/6/79 and 8/8/88
	12	Boat records entered on/between 8/8/88 and 4/20/95
	13	Boat records entered on/between 4/20/95 and 7/11/1999
	14	Boat records entered on/after 7/11/1999
C	1	Supervised Release records
E	1	NICS Denied Transaction records
G	2	Gun records entered on/prior to 7/11/1999

	3	Gun records entered on/after 7/11/1999
H	1	Protection Order records entered on/prior to 7/11/1999
	2	Protection Order records entered on/between 7/11/1999 and 6/3/2007
	3	Protection Order records entered on/between 6/3/2007 and 8/19/2012
	4	Protection Order records entered on/after 8/19/2012
I	1	Image records entered on/prior to 4/7/2013
	2	Image records entered on/after to 4/7/2013
J	1	Identity Theft Records
K	1	Protective Interest records
L	1	Violent Person records
M	7	Missing Person records entered on/prior to 2/13/97
	8	Missing Person records entered on/between 2/13/97 and 7/11/1999
	9	Missing Person records entered on/between 7/11/1999 and 5/1/2011
	10	Missing Person records entered on/after 5/1/2011
N	1	Immigration Violator records entered on/prior to 5/8/97
	2	Immigration Violator records entered on/between 5/8/97 and 7/11/1999
	3	Immigration Violator records entered on/after 7/11/1999
P	3	License Plate records entered on/before 2/23/96
	4	License Plate records entered on/between 2/23/1996 and 7/11/1999
	5	License Plate records entered on/after 7/11/1999
R	11	CPIC Data records entered on/prior to 7/11/1999
	12	CPIC Data records entered on/after 7/11/1999
S	6	Securities records entered on/prior to 7/11/1999
	7	Securities records entered on/after 7/11/1999
T	1	Gang/Known or Appropriately Suspected Terrorist Member records entered on/prior to 5/8/97
	2	Gang/Known or Appropriately Suspected Terrorist Member records entered on/between 5/8/97 and 7/11/1999
	3	Gang/Known or Appropriately Suspected Terrorist Member records entered on/after 7/11/1999
U	7	Unidentified Person records entered on/prior to 2/13/97
	8	Unidentified Person records entered on/between 2/13/97 and 7/11/1999
	9	Unidentified Person records entered on/after 7/11/1999
V	4	Vehicle and Vehicle/Boat Part records entered on/between 1/27/67 and 8/6/79

	8	Vehicle and Vehicle/Boat Part records entered on/between 8/6/79 and 8/8/88
	12	Vehicle and Vehicle/Boat Part records entered on/between 8/8/88 and 4/20/95
	13	Vehicle and Vehicle/Boat Part records entered on/between 4/20/95 and 7/11/1999
	14	Vehicle and Vehicle/Boat Part records entered on/between 7/11/1999 and 11/5/2006
	15	Vehicle and Vehicle/Boat Part records entered after 11/5/2006
W	1	Wanted Person records entered on/prior to 5/8/97
	2	Wanted Person records entered on/between 5/8/97 and 7/11/1999
	3	Wanted Person records entered on/between 7/11/1999 and 2/5/2006
	4	Wanted Person records entered on/between 2/5/2006 and 3/7/2010
	5	Wanted Person records entered on/between 3/7/2010 and 1/5/2014
	6	Wanted Person records entered on/after 1/5/2014
X	1	National Sex Offender Registry records
XZ	+10	Reference Gang records entered on/prior to 7/11/1999
Z	10	Reference Gang Records entered on/after 7/11/1999
	11	Reference Gang Records entered on/after 7/11/1999

For example, if ~~the NIC~~ a NIC number with a single alphabetic character prefix used in a transaction is V124862947, the check digits are verified as follows:

Sequential Number	Multiplication Factor	Product
1	x 8	= 8
2	x 7	= 14
4	x 6	= 24
8	x 5	= 40
6	x 4	= 24
2	x 3	= 6
9	x 2	= 18
Total 134		
Value of V = 13		
Total 147		

The high order digit (1) is dropped, and the remainder (47) is the check digit's value.

2.2 ALLOWING EXPIRED LICENSE PLATE YEAR OF EXPIRATION (LIY) DATA TO BE ENTERED IN FELONY VEHICLE RECORDS IN THE NATIONAL CRIME INFORMATION CENTER (NCIC) VEHICLE FILE

AFFECTED BY CHANGE: **Introduction
Vehicle File**

EFFECTIVE DATE: **August 3, 2014**

Background

At the June 2012 meeting, the Advisory Policy Board endorsed allowing the entry of expired license beyond one year in the License Plate Year of Expiration (LIY) Field for felony vehicle records in the NCIC Vehicle File. Currently, felony vehicle records entered into NCIC with a license expired beyond one year are rejected.

System Changes*

The LIY Field will be modified to accept expired license year data for felony vehicle records in the NCIC Vehicle File.

NCIC 2000 Operating Manual Changes

Additions to the *NCIC 2000 Operating Manual* (December 1999) are indicated by **highlighting**, and deletions are indicated by ~~strikeout~~.

***NOTE: The reject message associated with this enhancement was previously deleted from the Introduction Section, Section 2.8 -- Error Messages, *NCIC 2000 Operating Manual* (December 1999), as shown in TOU 10-2, published May 3, 2010.**

INTRODUCTION

SECTION 2.5 -- INQUIRY

6. Positive Response to an On-line Inquiry

- 21. WARNING - THE FOLLOWING ~~STOLEN~~ VEHICLE RECORD CONTAINS EXPIRED LICENSE PLATE DATA. USE CAUTION, CONTACT ENTERING AGENCY TO CONFIRM STATUS.

The message above will appear when a hit occurs on a vehicle record containing expired license plate data.

SECTION 2.9 -- OTHER ADMINISTRATIVE MESSAGES

A \$.8 notification message will also be generated to the state of registry following certain scheduled NCIC purges.

Line two of the message identifies the type of purge as one of the following:

- | | | |
|-----------|--|---|
| 1. | LICENSE RETENTION | License Plate File chapter |
| 2. | VEHICLE RETENTION | Vehicle File chapter |
| 3. | VEHICLE WITHOUT A VIN | Vehicle File chapter |
| 4. | FELONY VEHICLE | Vehicle File chapter |
| 5. | TEMPORARY WARRANT EXPIRED
LIC | Wanted Person File chapter
Vehicle File chapter
Wanted Person File chapter
Missing Person File chapter |
| 6. | BOAT RETENTION | Boat File chapter |
| 6. | TEMPORARY WARRANT | Wanted Person File chapter |
| 7. | BOAT RETENTION | Boat File chapter |

The following is an example of a \$.8 purge message:

```
$.8.  
OUT OF STATE PURGE AT 1325 EST 19991105  
FELONY VEHICLE  
SEE IDENTIFIER(S) LIC/123456 VIN/3J573A7012345  
NIC/V987654321 OCA/123456789
```

VEHICLE FILE

SECTION 2.5 -- MESSAGE FIELD EDITS FOR ENTRY

3. LICENSE PLATE YEAR OF EXPIRATION (LIY)

1. The highest year in which the license plate is valid as indicated on the license plate via sticker or embossed numbers or as indicated on a windshield sticker should be entered in the LIY Field. Grace periods or extensions are not to be considered when determining the LIY. Nonexpiring license plates should be entered **for stolen and felony vehicles** by using LIY/NX. License plates that are expired may be entered in a **stolen** vehicle and **felony vehicle** records.
2. In the absence of a license plate sticker, windshield sticker, or embossed numbers on the plate, the highest year in which the license plate is valid as indicated on the registration document should be entered for **stolen and felony vehicles**. NX should be entered to indicate a nonexpiring license plate when all of the following conditions exist:
 1. No year sticker is attached to the plate or windshield.
 2. No year is embossed on the plate.
 3. The plate number is never reissued.
 4. The registration supporting the plate indicates no expiration; for example, U.S. Government, U.S. Military, and some state, county, and municipal vehicle plates are nonexpiring.
3. In those instances where there is no license plate and the registration number is permanently affixed to the vehicle and does not indicate a year of expiration (e.g., registration number painted on an airplane or affixed by a decal), the highest year for which the registration number is valid as indicated on the registration document for that **stolen** vehicle **or felony vehicle** should be entered.

Civilian aircraft registered in the United States by the Federal Aviation Administration are issued registration certificates that are permanent and must be entered in NCIC 2000 with LIY/NX.

2.3 MODIFICATION OF THE WANTED PERSON FILE EXL CODES 4 AND D TRANSLATIONS

AFFECTED BY CHANGE: **Wanted Person File**

EFFECTIVE DATE: **August 3, 2014**

Background

At the December 2012 meeting, the Advisory Policy Board endorsed a modification to the Wanted Person File Extradition Limitation (EXL) Field Codes 4 and D translations. This modification does not change the existing policy of when EXL Field Codes 4 and D should be used. It only clarifies the current policy.

System Changes

The literal translation for EXL Codes 4 and D will read:
“NO EXTRADITION - IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS”

NCIC 2000 Operating Manual Changes

Additions to the *NCIC 2000 Operating Manual* (December 1999) are indicated by **highlighting** and deletions are indicated by ~~strikeout~~.

WANTED PERSON FILE

SECTION 1.1 -- CRITERIA FOR ENTRY

5. EXTRADITION

1. Before entering a record of a wanted person in NCIC, the entering agency must attempt to determine, to the maximum extent possible, if extradition will be authorized when the individual is located in another state. For NCIC purposes, extradition is the surrender by one state to another of an individual charged with or convicted of an offense outside its own territory and within the territorial jurisdiction of the other. Agencies entering warrants that do not meet the NCIC definition of extradition (e.g., intrastate only) must code the EXL Field as 4 (NO EXTRADITION - IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS) for felony warrants or D (MISDEMEANOR— NO EXTRADITION - IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS) for misdemeanor warrants. Additional details regarding intrastate limitations may be placed in the MIS Field.

SECTION 5.1 -- EXAMPLES OF INQUIRIES WITH NEGATIVE AND POSITIVE RESPONSES

5. Wanted Person File Inquiry - State (QWS)

Positive QWS Response:

1L01HEADER
MD1230000

***MESSAGE KEY QWS SEARCHES WANTED PERSON FILE FELONY RECORDS REGARDLESS OF EXTRADITION, ALL MISDEMEANOR RECORDS INDICATING POSSIBLE EXTRADITION FROM THE INQUIRING AGENCY'S LOCATION, AND ALL INTRASTATE MISDEMEANOR RECORDS. ALL OTHER NCIC PERSONS FILES ARE SEARCHED WITHOUT LIMITATIONS.
MKE/WANTED PERSON
EXL/4 - NO EXTRADITION - IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS
ORI/MD1012600 NAM/SMITH, JOHN J SEX/M RAC/W ETN/H POB/TX
DOB/19511210 HGT/510 WGT/175 EYE/BRO HAI/BRO CTZ/US
SKN/DRK SMT/SC R HND
MNU/AS-123456789 SOC/123456789
OFF/SIMPLE ASSLT
DOW/19981201 OCA/234291315
MIS/~~INTRASTATE EXTRADITION ONLY~~ PICK UP IN SURROUNDING COUNTIES ONLY
ORI IS ANY CITY PD MD 301 555-1212
NIC/W194657812 DTE/19990917 1400 EDT DLU/19990925 1600 EDT
IMMED CONFIRM WARRANT AND EXTRADITION WITH ORI

2.4 CHANGE OF THE AUTOMATIC NCIC CHECK BASED ON A TENPRINT SEARCH TO MATCH ON EXACT NAME AND EXCLUDE PROTECTED PERSON DATA FROM THE SEARCH

AFFECTED BY CHANGE: **NCIC
Integrated Automated Fingerprint
Identification System (IAFIS)**

EFFECTIVE DATE: **August 3, 2014**

Background

The Automatic NCIC Check Based on a Tenprint Search (also known as ‘Hot Check’) provides for a search of NCIC person records for criminal and civil fingerprint submissions. IAFIS sends an inquiry to NCIC and hit notification is sent to the owner of the NCIC record as an International Justice and Public Safety Information Sharing Network (Nlets) Administrative Message (AM). For details regarding ‘Hot Check,’ see NCIC Technical and Operational Update 10-2.

The CJIS Advisory Policy Board recommended at its June 2012 meeting to change the ‘Hot Check’ search to match on exact last name and to exclude protected person data.

System Changes

The automatic name-based search of NCIC will include all NCIC person files except the NICS Denied Transaction File. The search will hit on Person with Information data in the Missing Person File records but will not hit on Protected Person data in the Protection Order File records. The Nlets AM will be sent only when last name in a NAM or AKA Field of the fingerprint submission matches exactly to the last name in a NAM or AKA Field of the NCIC record. Each character before the comma must match, including hyphens.

No changes are required to the Nlets AM as a result of this enhancement.

NCIC 2000 Operating Manual Changes

This system change does not require updates to the *NCIC 2000 Operating Manual*.

**2.5 MODIFICATION OF THE PERSONS (SUPPLEMENTAL) FIXED
VALIDATION FORMATS**

AFFECTED BY CHANGE: NCIC

EFFECTIVE DATE: August 3, 2014

Background

At its December 2009 meeting, the CJIS Advisory Policy Board approved enhancements to the National Sex Offender Registry including the creation of additional base and supplemental fields. This enhancement was included in Technical and Operational Update 10-2, dated May 3, 2010, and was implemented in August 2010. Based on this enhancement, it was subsequently identified that the current Persons (Supplemental) Validation Format cannot accommodate the maximum number of base and supplemental fields. As a result, the Persons (Supplemental) Validation Format will be divided into two formats

System Changes

The current Persons (Supplemental) Validation Format (Tape 113) will be divided into two layouts: Tape Format 113 and Tape Format 113a. The following supplemental fields: Email (EML), State Identification Number (SID), Internet Identifiers (IID), Employer (EMP), Occupation (OCP), and School Name (SHN) will be deleted from Tape Layout 113 and included in a separate format, Tape Format 113a.

NCIC 2000 Operating Manual Changes

This system change does not require updates to the *NCIC 2000 Operating Manual*.

SECTION 3 -- NCIC 2000 CODE MANUAL UPDATES

PERSONAL DESCRIPTORS

The following should be added to:

Section 32 EXTRADITION LIMITATION (EXL) FIELD CODES
Effective Date: August 3, 2014

Section 32.1 Felony Warrants

- 1 1 -FULL EXTRADITION
- 2 2 -LIMITED EXTRADITION SEE MIS FIELD (requires data in the MIS Field)
- 3 3 -EXTRADIDITON – SURROUNDING STATES ONLY
- 4 4 -NO EXTRATION – IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS
- 5 5 -EXTRADITION ARRANGEMENTS PENDING SEE MIS FIELD (requires data in the MIS Field)
- 6 6 -PENDING EXTRADITION DETERMINATION

PERSONAL DESCRIPTORS

The following should be added to:

Section 32 EXTRADITION LIMITATION (EXL) FIELD CODES
Effective Date: August 3, 2014

Section 32.2 Misdemeanor Warrants

- A A -FULL EXTRADITION
- B B -LIMITED EXTRADITION SEE MIS FIELD (requires data in the MIS Field)
- C C -EXTRADITION – SURROUNDING STATES ONLY
- D D -NO EXTRADITION – **IN-STATE PICK UP ONLY. SEE MIS FIELD FOR LIMITS**
- E E -EXTRADITION ARRANGEMENTS PENDING SEE MIS FIELD (requires data in the MIS Field)
- F F -PENDING EXTRADITION DETERMINATION

SECTION 4 -- VALIDATION LAYOUTS

VALIDATION FIXED FORMATS

AFFECTED BY CHANGE: **Persons (Supplemental) Validation Format**

EFFECTIVE DATE: **August 3, 2014**

Background

The following contains changes to the validation format for Persons (Supplemental) Validation Format. Additions to the validation fixed formats are indicated by **highlighting**, and deletions are indicated by ~~strikeout~~.

71. Tape Format 113. Persons (Supplemental) Validation Format

Group or Usage	Start Column	End Column	MFC Code	Field Description	Cobol Dataname	Length	Format	Comments
Common Data								
	1	2	RTYP	Record Type	FMT-PESU-RTYP	2	AN	Record Types: "42" - Person MNU "43" - Person S0C "44" - Person SMT "46" - Person PC0 "49" - Person CMC "45" - Person CTZ "60" - Person OFS "80" - Person EML "81" - Person SID "82" - Person IID "83" - Person EMP "84" - Person OGP "85" - Person SHN
	3	6	RCNT	Record Type Count	FMT-PESU-RCNT	4	N	
	7	7	STAT	Status	FMT-PESU-STAT	1	AN	
	8	8	HTY	HDB Type	FMT-PESU-HTY	1	AN	
	9	9	HSB	HDB Subtype	FMT-PESU-HSB	1	AN	
	10	18	TORI	Terminal ORI	FMT-PESU-TORI	9	AN	
	19	38	OCA	Originating Agency Case Number	FMT-PESU-OCA	20	AN	Right Justified
	39	48	NIC	NCIC Number	FMT-PESU-NIC	10	AN	
	49	58	BNIC	Base NCIC Number	FMT-PESU-BNIC	10	AN	
	59	60		Last Group Entry	FMT-PESU-LGE	2	N	
Person Supplemental Data								
	61	782		Supplemental Array (Occurs 38)	FMT-PESU-ARRAY	722	AN	
	61	61		Type	FMT-PESU-TYP	1	AN	Valid type values are 'B' - Base 'F' - Fraudulent 'S' - Supplemental
	62	64	MFC	Message Field Code	FMT-PESU-MFC	3	AN	Determines the type of supplemental data. Valid values are 'MNU' 'S0C' 'SMT' 'PC0' 'CMC' 'CTZ' 'OFS' 'EML' 'SID' 'IID' 'EMP' 'OGP' 'SHN'
	65	26479		Value	FMT-PESU-VAL	20015	AN	Values based on MFC code: MNU -MiscNumber (15) S0C -Social Security (9) SMT - Scars/Marks/Tattoos

SECTION 4 -- VALIDATION LAYOUTS

								(10) PC0 - Protection Order Condition (2) CMC - Caution Medical (10) CTZ -Citizenship (2) OFS - Offender Status (2) EML - Email (80) SID - State Identification Number (2) IID - Internet Identifiers (80) OCP - Occupation (80) SHN - School Name (200) MNU is Right Justified
	265783	800		Filler		53618	AN	

71a. Tape Format 113a. Additional Persons (Supplemental) Validation Format

Group or Usage	Start Column	End Column	MFC Code	Field Description	Cobol Dataname	Length	Format	Comments
Common Data								
	1	2	RTYP	Record Type	FMT-PESP-RTYP	2	AN	Record Types: "80" - Person EML "81" - Person SID "82" - Person IID "83" - Person EMP "84" - Person OCP "85" - Person SHN
	3	6	RCNT	Record Type Count	FMT-PESP-RCNT	4	N	
	7	7	STAT	Status	FMT-PESP-STAT	1	AN	
	8	8	HTY	HDB Type	FMT-PESP-HTY	1	AN	
	9	9	HSB	HDB Subtype	FMT-PESP-HSB	1	AN	
	10	18	TORI	Terminal ORI	FMT-PESP-TORI	9	AN	
	19	38	OCA	Originating Agency Case Number	FMT-PESP-OCA	20	AN	Right Justified
	39	48	NIC	NCIC Number	FMT-PESP-NIC	10	AN	
	49	58	BNIC	Base NCIC Number	FMT-PESP-BNIC	10	AN	
	59	60		Last Group Entry	FMT-PESP-LGE	2	N	
Person Supplemental Data								
	61	672		Supplemental Array (Occurs 3)	FMT-PESP-ARRAY	612	AN	
	61	61		Type	FMT-PESP-TYP	1	AN	Valid type values are 'B' - Base 'S' - Supplemental
	62	64	MFC	Message Field Code	FMT-PESP-MFC	3	AN	Determines the type of supplemental data. Valid values are 'EML' 'SID' 'IID' 'EMP' 'OCP' 'SHN'
	65	264		Value	FMT-PESP-VAL	200	AN	Values based on MFC code: EML - Email (80) SID - State Identification Number (10) IID - Internet Identifiers (80) EMP - Employer Name (80) OCP - Occupation (80) SHN - School Name (200)
	673	800		Filler		128	AN	